

AMRITPREET SINGH

+1(573) 200-1100 ◇ Cape Girardeau, MO

amritpreet98@gmail.com ◇ [linkedin.com/in/amritpreet98](https://www.linkedin.com/in/amritpreet98) ◇ mraps98.github.io/portfolio ◇ github.com/mraps98

OBJECTIVE

Full Stack Software Engineer with 4+ years of experience. Seeking full-time Full Stack Software Engineer roles.

SKILLS

Technical Skills	React, NextJS, Typescript, PHP, C#.Net, SQL, NoSQL, AWS, Docker, API Design Responsive Design, TDD, Acceptance Testing, C, C++, Java, Python, Domain Driver Design
Soft Skills	Scoping & Prioritization, Adaptability, Critical Thinking, Attention to Detail

EXPERIENCE

Software Engineer American Journal Experts	July 2022 - Present <i>Durham, NC</i>
------------------------------------------------------	------------------------------------------

- Rebranded and redeveloped our Full Stack AI suite and shipped to 100k researchers.
- Developed a MS Word addin from scratch and shipped to 100k researchers.
- Actively maintained the Word addin and adding valuable features for 100k researchers.
- Developed generative AI features for our new research application with 100k potential users.
- Maintained the Preprints application used by 200k+ researchers.
- Maintained and updated our modern NextJS+Prismic frontend to actively ship blogs and marketing content to 200k+ users
- Designed and maintained code for multiple leading applications in the publishing industry.
- Wrote and maintained dev-ops code for modern apps.

Full Stack Application Developer Element 74	May 2021 - July 2022 <i>Cape Girardeau, MO</i>
-------------------------------------------------------	---------------------------------------------------

- Achieved 200+% growth in clients for Algos Pathways Full Stack Healthcare Application
- Integrated Algos Pathways with Athena Electronic Health Records which led to 200+% of client growth.
- Launched Stockhaus e-commerce application with market lead and a high potential profit margin

Graduate Assistant - Computer Science Southeast Missouri State University	Aug 2020 - May 2021 <i>Cape Girardeau, MO</i>
-------------------------------------------------------------------------------------	--------------------------------------------------

- Developed an open-source C library for efficient sparse tensor computations, decomposition and storage and published poster at the renowned Super Computing 2021 conference.
- Developed an automated grading system for student home works aiming to reduce feedback time by at least 50% using Python.
- Developed a Conversation Recommendation System (Chatbot) to answer students' questions about academic programs and reduce staff load workload by more than 50%.
- Assisted with teaching Assembly Language, Boolean Algebra, and Logic Gates for Computer Architecture to 30+ students.

IT & E-governance Intern IPE Global	June 2018 - Aug 2018 <i>New Delhi, India</i>
---------------------------------------------------	-------------------------------------------------

- Developed a project management system for the UP State government using PHP Code Igniter and MySQL.
- Gave a presentation to the client (UP State Government).

EDUCATION

Master of Applied Computer Science , Southeast Missouri State University (3.9 GPA)	2019 - 2021
Bachelor of Computer Science , Webster University (3.7 GPA)	2016 - 2019

EXTRA-CURRICULAR ACTIVITIES

- Secretary at ACM Chapter SEMO
- Treasurer at Webster University Student Government Association
- Treasurer at Rotaract Club of Webster Bangkok
- Co-founder & member at School of Code (International Community School)